

FIG 2

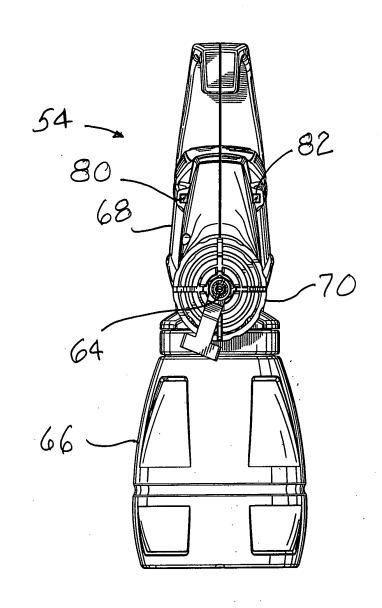
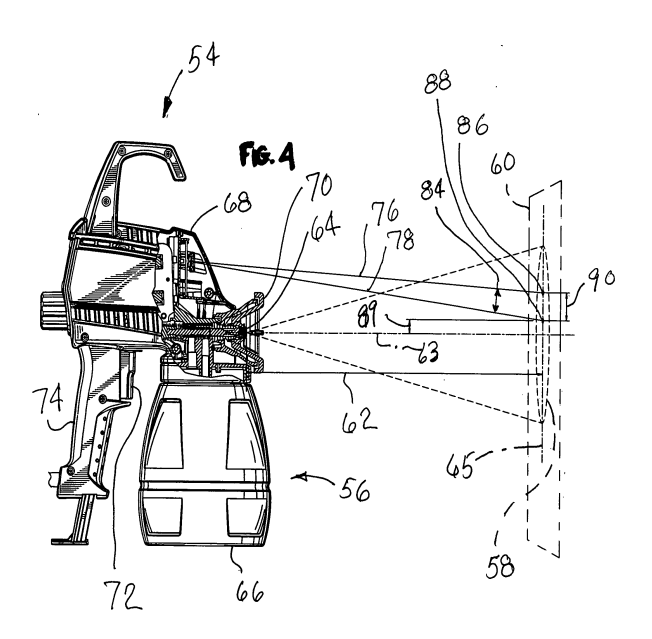
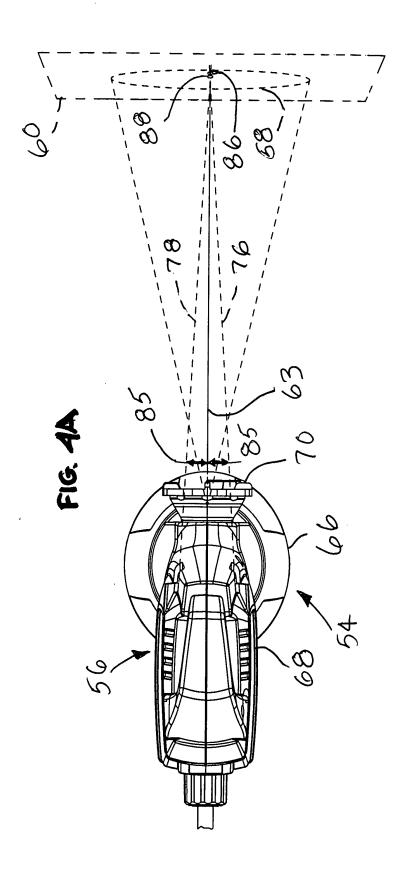
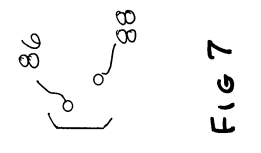
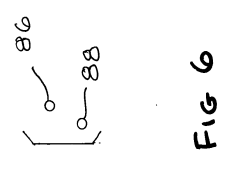


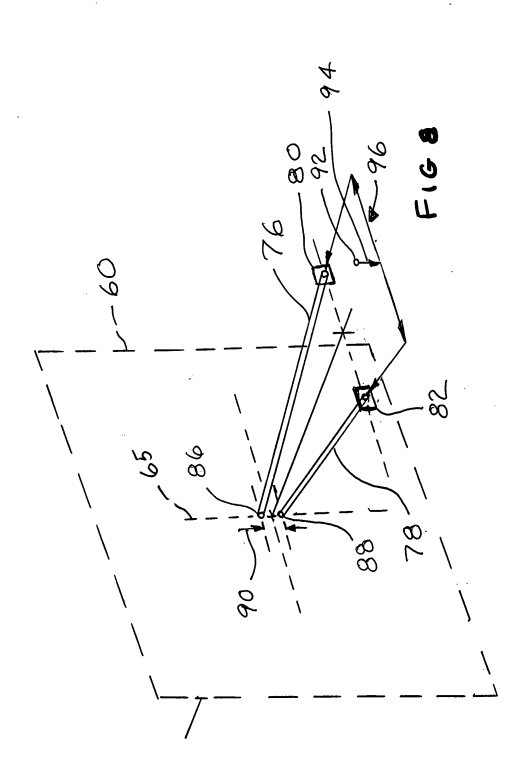
FIG 3

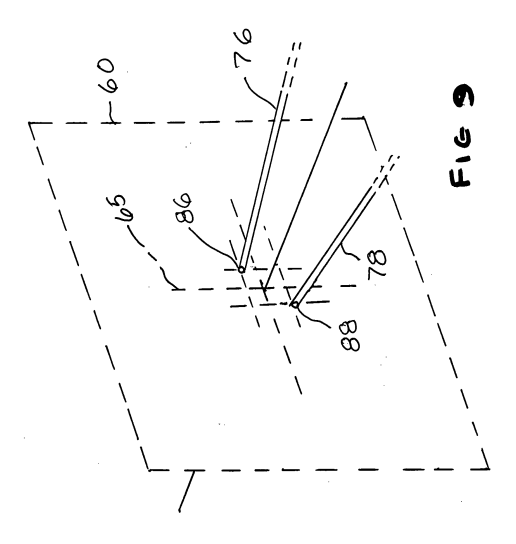


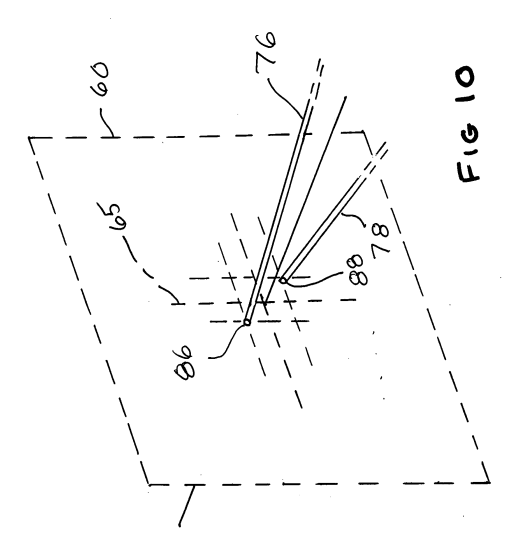


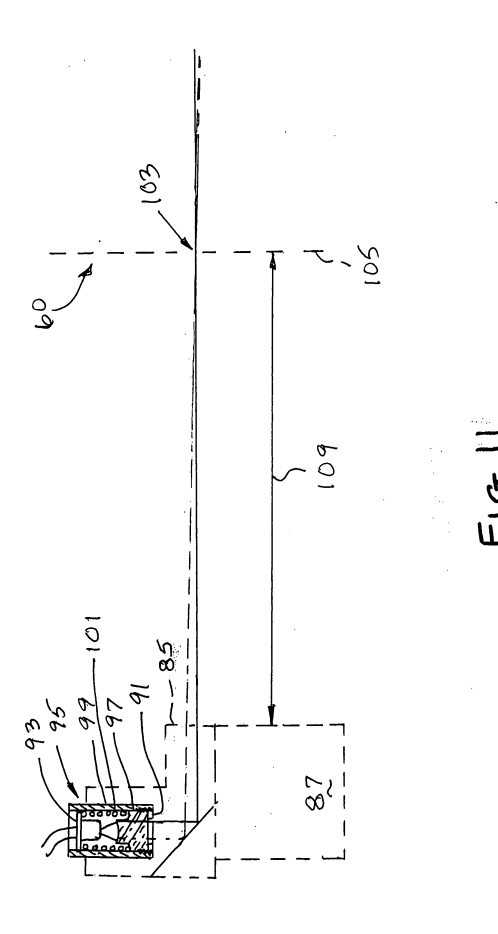












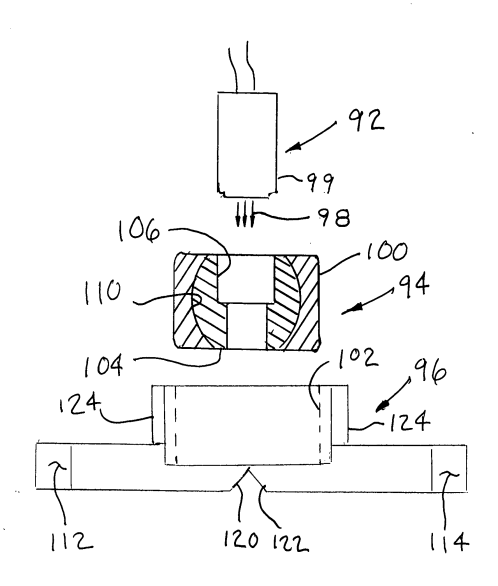
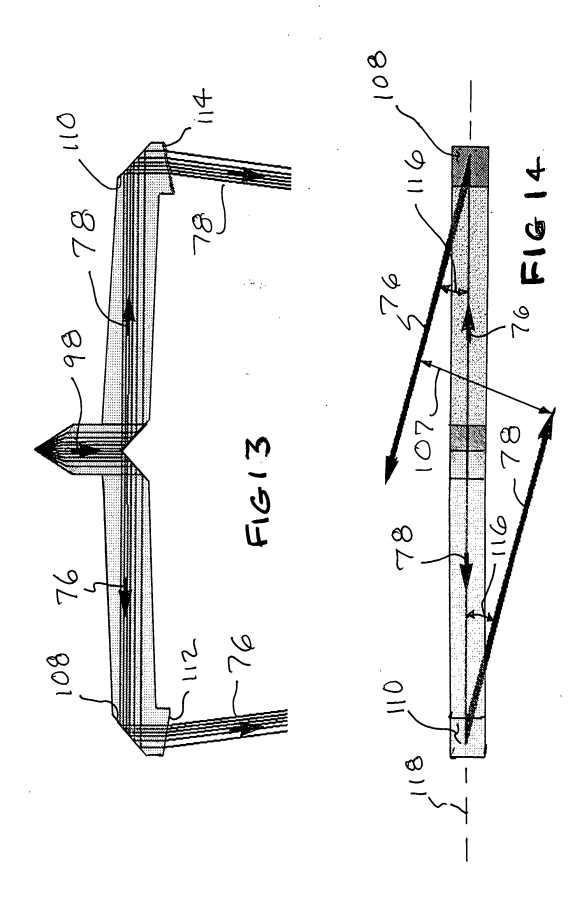
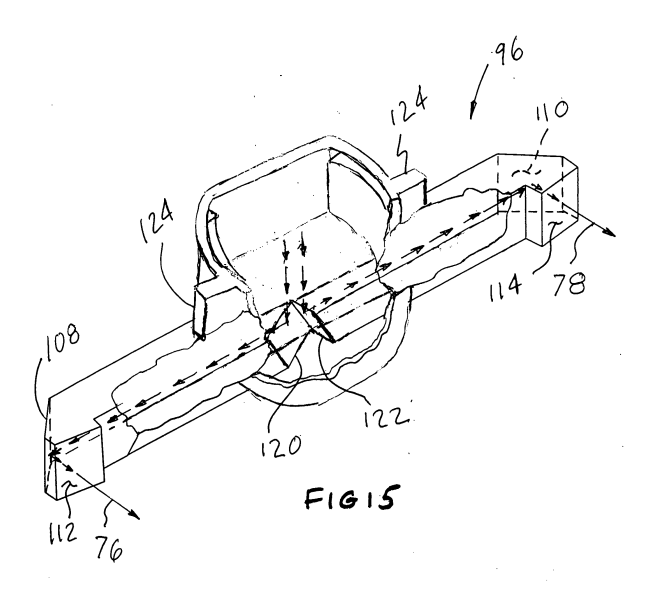
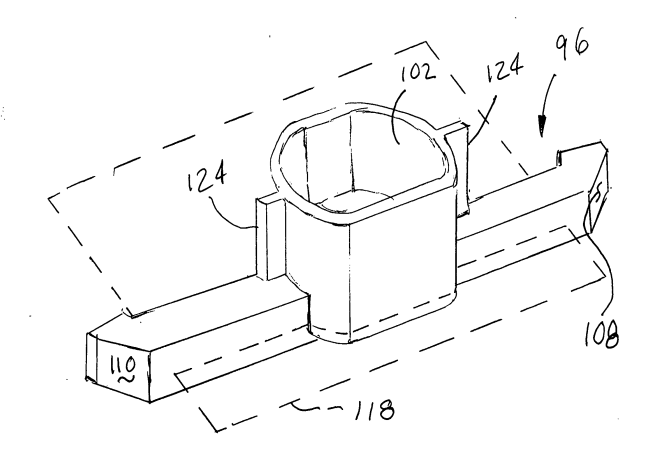


FIG 12







F16 16

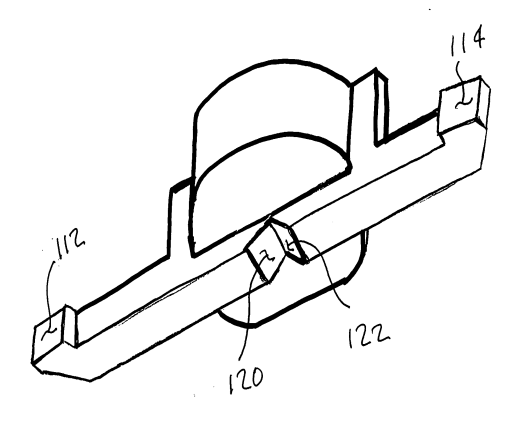
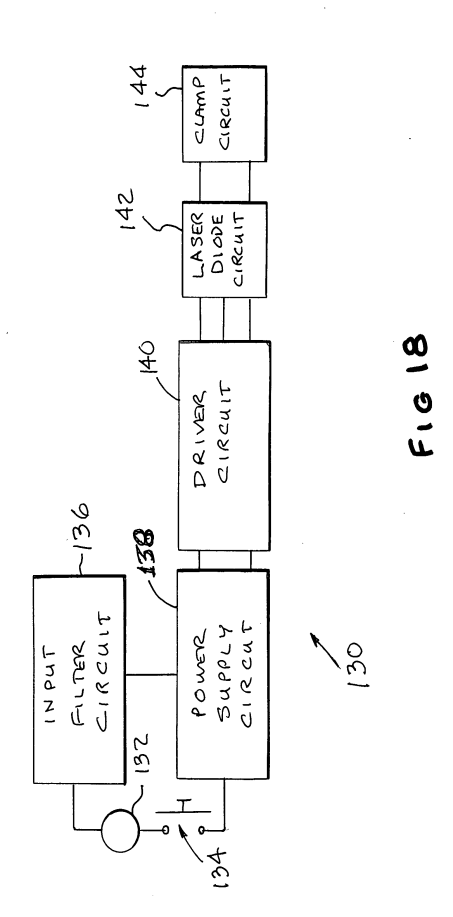
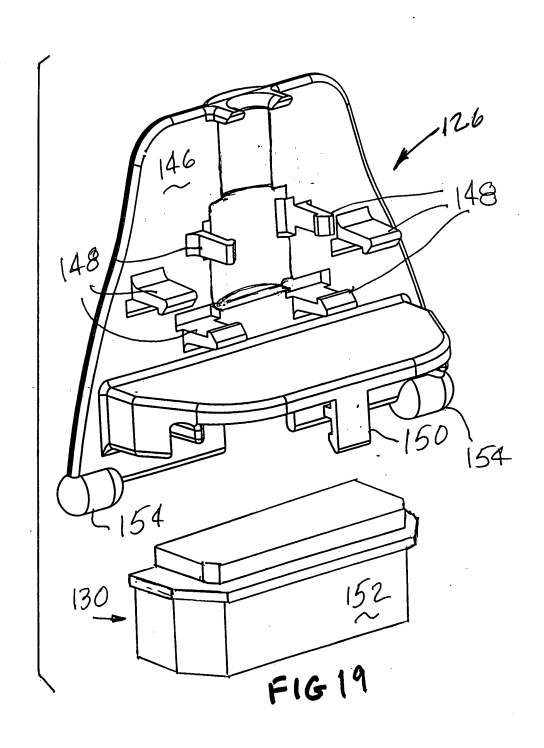
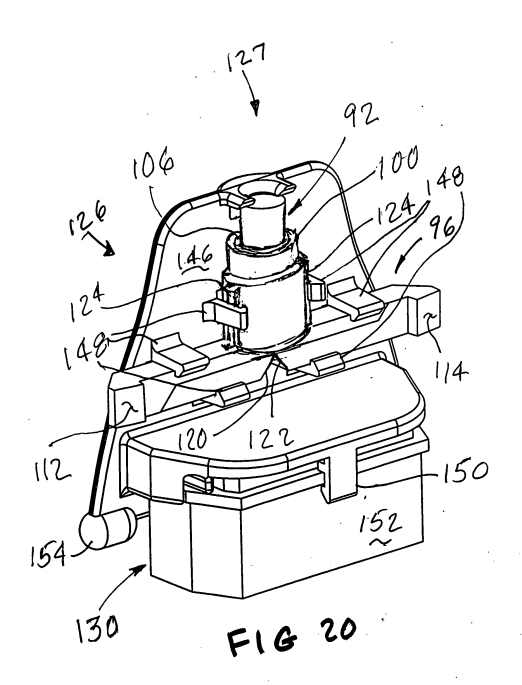
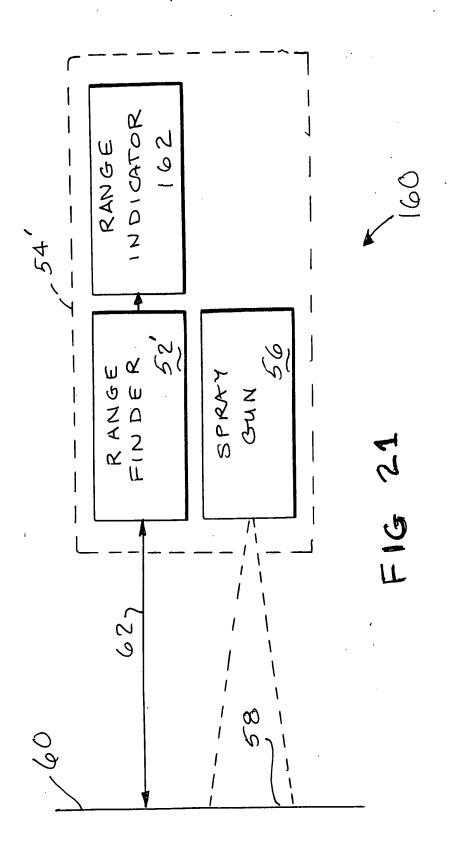


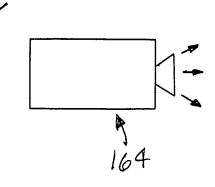
FIG 17











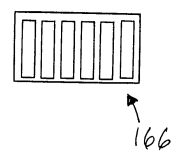
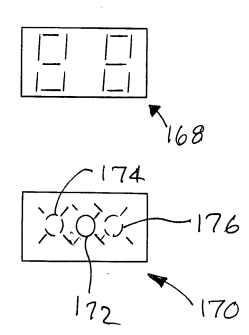
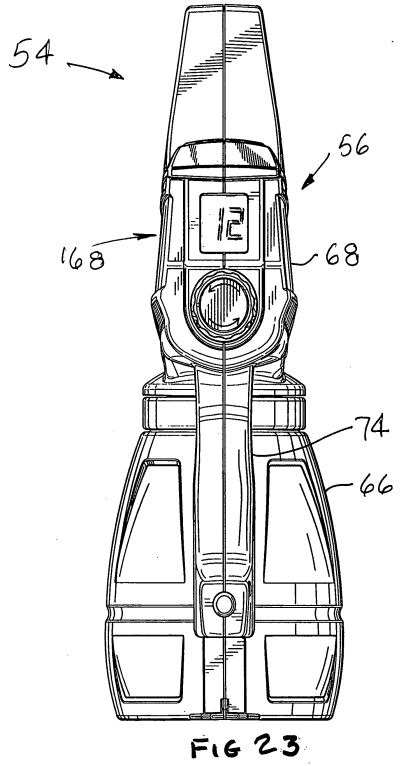
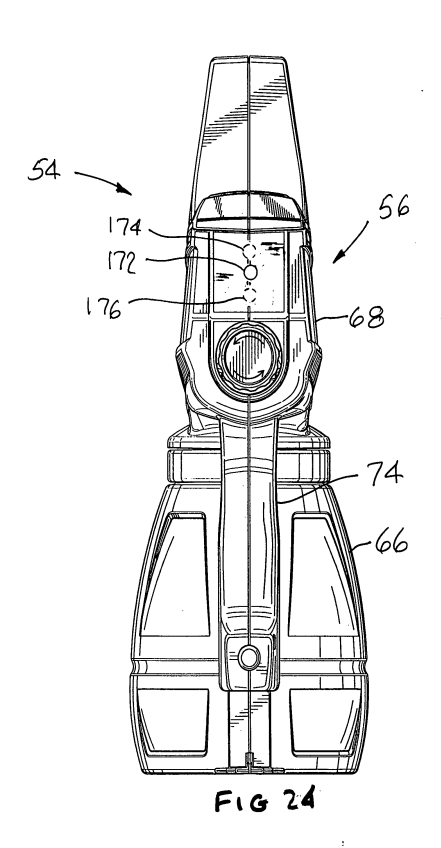


FIG22







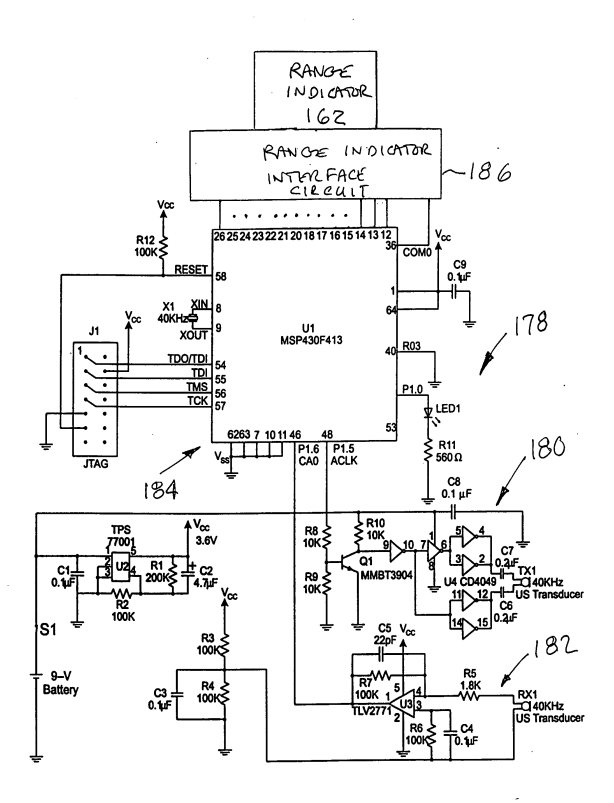
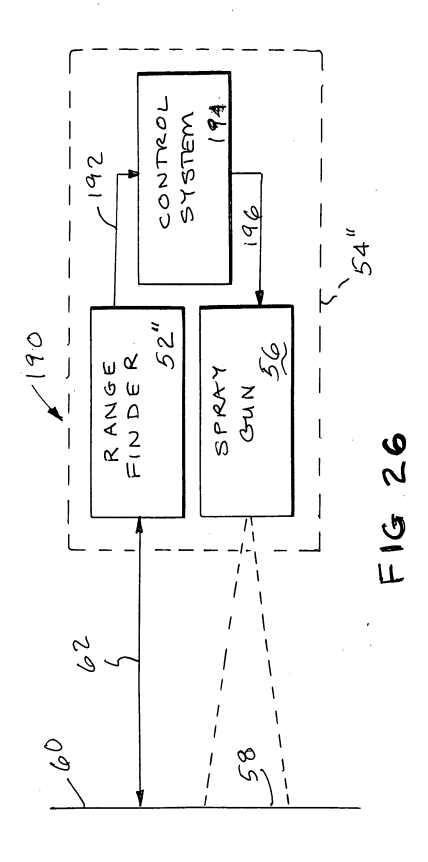
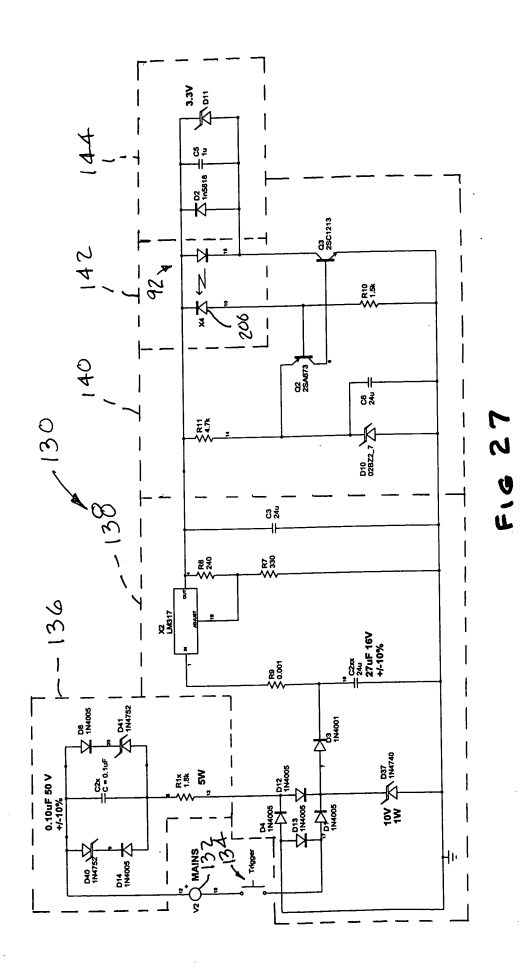


Fig 25





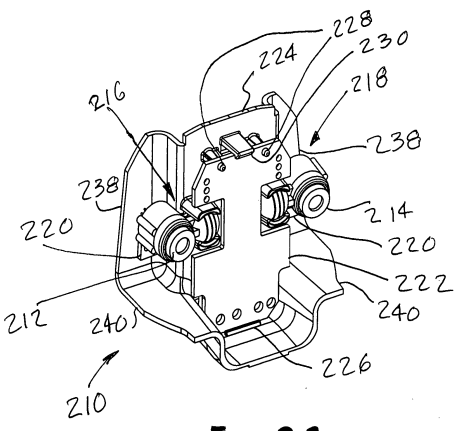
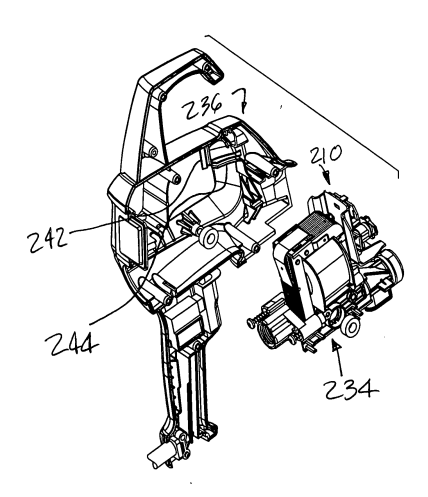
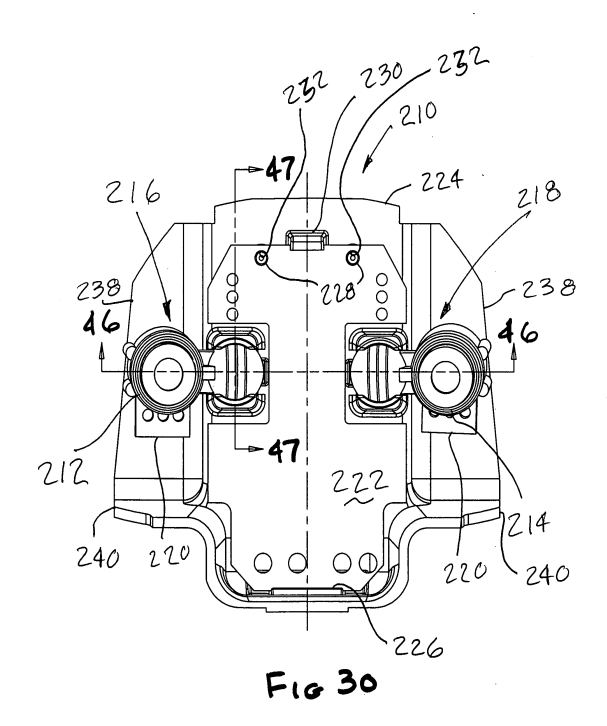
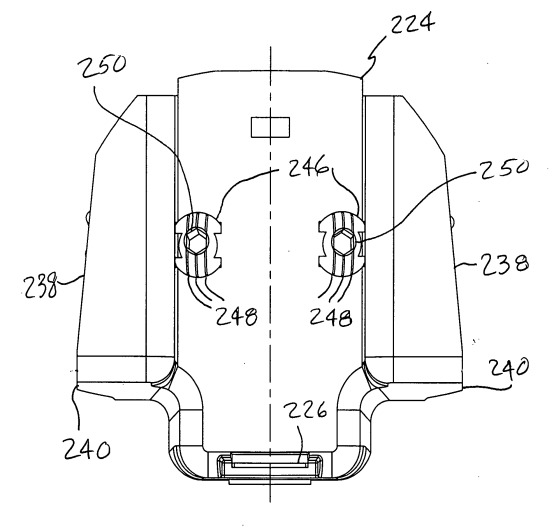


Fig 28

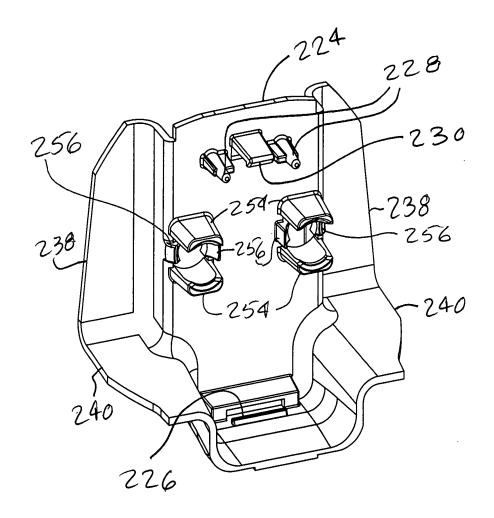


F1629





F16 31



F1632

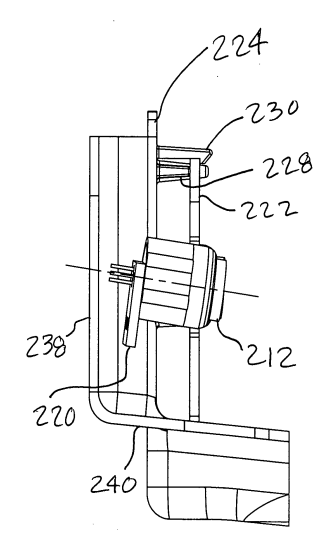
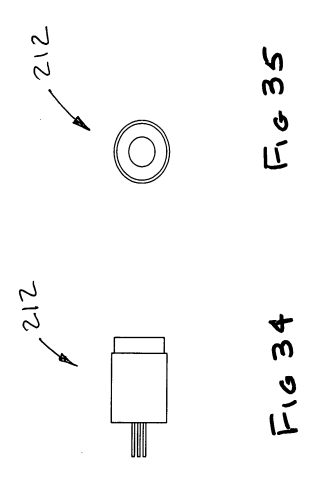


Fig 33



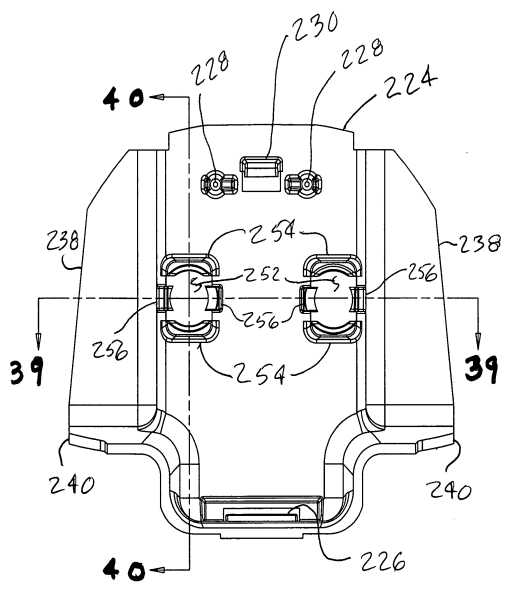


FIG 36

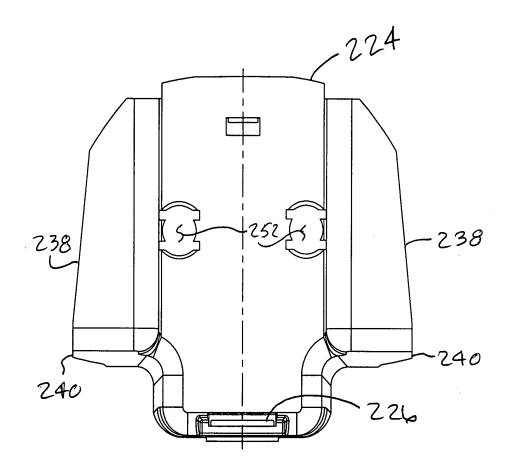
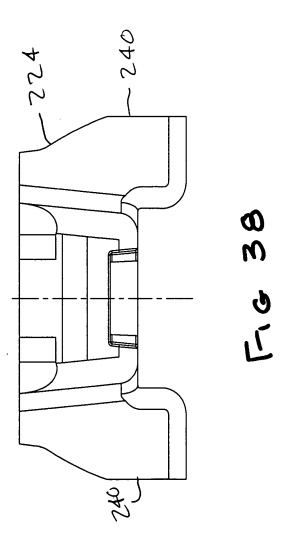
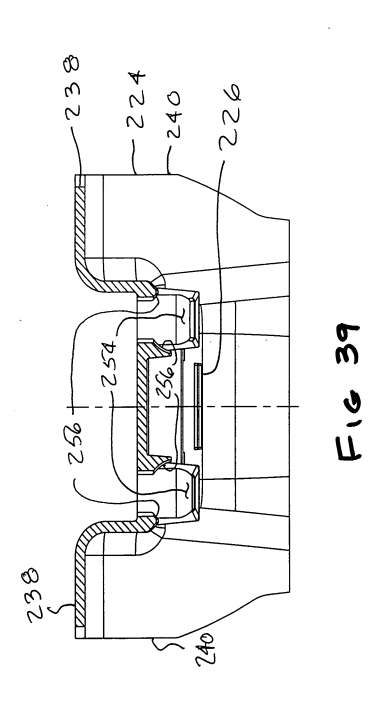
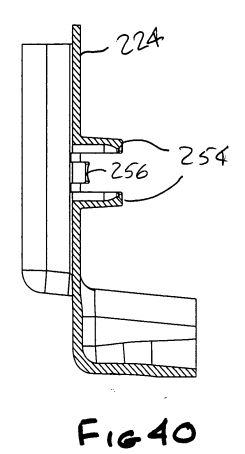
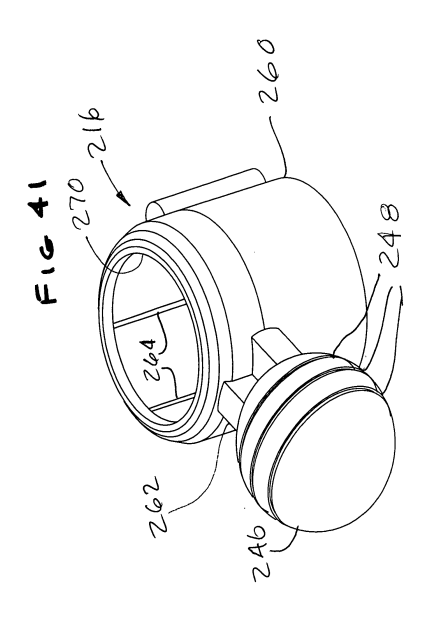


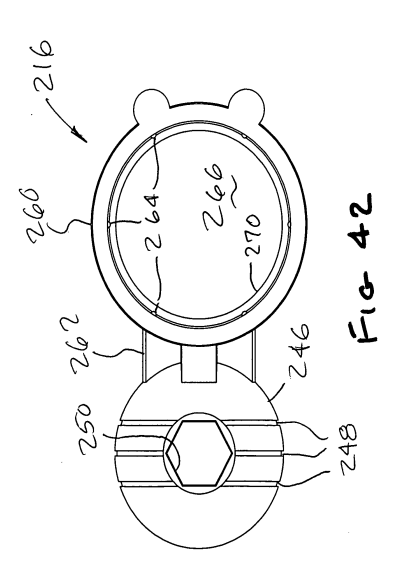
FIG 37











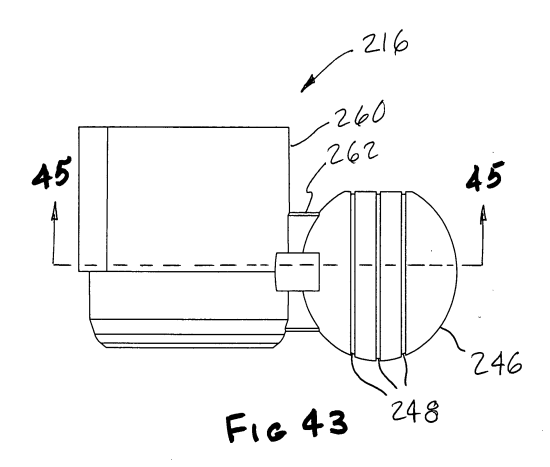
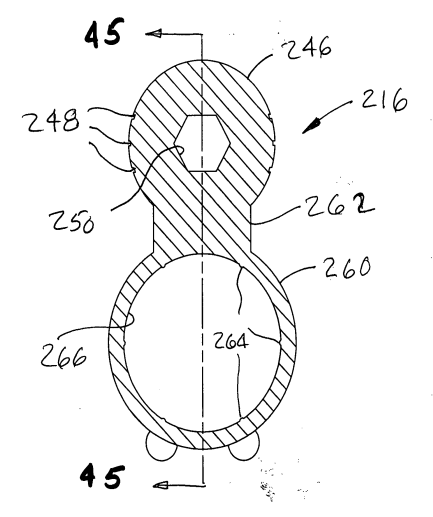
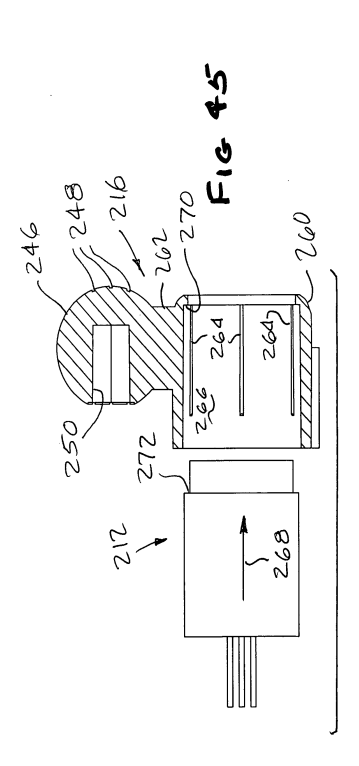


FIG44





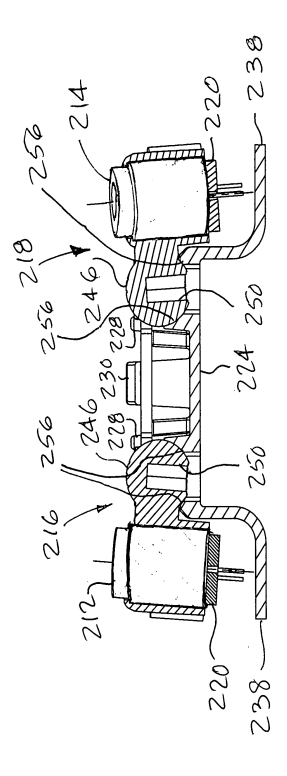


Fig 46

